DATA SHEET DEVIO® CR-1 CONFERENCING HUB



The Devio CR-1 is the hub that creates a desktop-like experience away from the desk, allowing you to connect to the AV technology in a meeting room simply by connecting your laptop to a USB cable. Connecting to the CR-1 gets your laptop connected to the Devio beamforming microphone, the loudspeaker installed in the room, and one or two displays¹ for sharing content locally, and offers multiple USB ports for attaching computer peripherals like a web camera for video conferencing. Acoustic Echo Cancellation and automatic gain control technology ensures everyone participating in the meeting can hear and be heard. With the laptop handling the connection to conferencing systems, Devio works easily with a host of conferencing solutions including Microsoft Skype for Business (Microsoft Lync*) and Microsoft Skype*, Citrix GoToMeeting*, Cisco WebEx*, and Google Hangouts™.

FEATURES

- USB 2.0/3.0 input for single-cable audio/video connectivity
- Integrated DisplayLink USB graphics technology enables connecting to one or two displays over USB¹ (requires installation of DisplayLink driver on laptop)
- Pass-through HDMI connectivity for driverless connection to display
- Acoustic Echo Cancellation
- Automatic room setup
- · Automatic gain control
- Speaker connectivity includes built-in 20W amplifier or RCA line-out
- · Devio System Administration Utility (SAU) and support for SNMP device management over corporate network
- Includes mounting bracket for under-the-table installation
- Ships with one tabletop or one ceiling beamforming microphone with 360-degree coverage and the ability to add an additional microphone of the same type
- Two-year Biamp Systems warranty

¹ DisplayLink USB video technology compatible with Windows 7, 8, 8.1, and 10.



DEVIO CR-1 SPECIFICATIONS

FRONT PANEL CONNECTORS Upstream USB 3.0 Port

(Type B Male Connector):

2 Downstream USB 3.0 Ports (Type-A Female Connector): **HDMI Input Port:**

REAR PANEL CONNECTORS 24V DC Input:

Ethernet (RJ-45):

2-pin Phoenix Connector: 4-pin Phoenix Connector:

Line Out (RCA):

MIC Out (RJ-45):

2 HDMI Output Ports:

Downstream USB 2.0 Port:

LINE OUTPUT

Full Scale Level: Freq. Response (20 Hz-20 kHz @ FS):

Dynamic Range:

THD+N (20 Hz-10 kHz, 20 kHz BW) @ FS: Signal to Crosstalk Ratio

(20 Hz-20 kHz) @ FS:

POWER AMPLIFIER

Continuous Output Power:

Rated Impedance: Freq. Response (20 Hz-20 kHz @ 20W):

THD+N @ 1 kHz, 1W (20 kHz BW): **Dynamic Range:**

HEADSET I/O Full Scale Level:

Freq. Response (200 Hz - 8 kHz @ FS): THD+N (1kHz - 4 kHz, 8 kHz BW) @ FS

Dynamic Range:

< 0.05%

CR-1 for audio and video, DisplayLink USB graphics technology enables connection to one or two displays (supports Windows

USB connectivity from computer to Devio

7 8 8 1 and 10)

Two USB 2.0/3.0 ports for attaching additional peripherals to the computer Enables driverless, pass-through video

connection from computer to one in-room display via Devio CR-1

Locking connection for Devio CR-1 60W

inline power supply

10/100/1000Base-T Ethernet network

connection

20W powered output speaker connection

For bridging in-room telephone into audio conferences via headset jack (sidetone

must be disabled)

Alternative connection to self-powered speakers (mono signal on both channels.

optional balanced audio output)

Cat-5/5e/6 cable connection to Devio DTM-1 or DCM-1 microphone

Supports video output to up to two in-room

HDMI-equipped displays

Additional USB 2.0 peripheral connection

(ideal for USB Camera)

+8.5 dBu

+0/-0.25 dB

95 dB A-Weighted (THD+N < 0.01%)

< 0.011%

85 dB (one channel driven)

20W into Rated Load Impedance

< 0.025% THD+N

 8Ω to 4Ω (short circuit protection)

+0.2/-0.5 dB

<0.02%

97 dB A-Weighted (THD+N < 0.025%)

+0.5/-0.5 dB

80dB A-Weighted (THD+N < 0.05%)

USB Audio sampling rate and bit rate:

System Administration Utility Capabilities:

Supported video resolutions:

SNMP CAPABILITIES

Read:

Notification:

Height:

Width:

Depth:

Weight:

Altitude:

Compliance:

ENVIRONMENTAL

Humidity Range:

Operating Temperature:

Front Panel Indicators:

OVERALL DIMENSIONS

640 x 480p / 60Hz 4:3 720 x 480p / 60Hz 4:3 1280 x 720p / 60Hz 16:9 1920 x 1080p / 60Hz 16:9

720 x 576p / 50Hz 4:3 1280 x 720p / 50Hz 16:9 1920 x 1080p / 50Hz 16:9

updates, perform Auto Setup

USB Device Charging: Up to 5W, requires USB connection to

computer

48 kHz. 16 bit

Devio Firmware Version, USB Connection Status, Call In Progress, Microphone Audio Present, Far End Audio Present, Auto Setup Status Device

Remote/networked-based CR-1 device

access and management, install firmware

Operational

USB Connection Notification, Microphone Connected Notification, Line Fault Notification, Auto Setup Status Notification, Call In Progress Notification

1-13/16 inches (46 mm) 11-3/16 inches (284 mm) 6-7/8 inches (175 mm) 2.05 lbs (0.93 kg)

0° to 45° C / 32° to 113° F 0% to 95% RH non-condensing 0-6,600 Feet MSL (0-2000 Meters MSL) Power, Mic Status, Auto Setup Status

UL and C-UL listed (USA & Canada) FCC Part 15, Class A (USA) FCC Part 68 (USA)

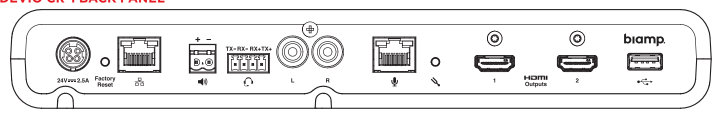
Industry Canada CS-03 (Canada)

CE Marked (Europe) RCM (Australia)

EAC (Eurasian Customs Union) RoHS Directive (Europe)

NOM (Mexico) CCC (China) KCC (Korea)

DEVIO CR-1 BACK PANEL





DATA SHEET DEVIO® SCR-20 CONFERENCING HUB



The Devio SCR-20 is a conferencing hub that provides users with exceptional AV experiences when using web-based conferencing systems. Intended for huddle rooms or small conference rooms, the SCR-20 uses Beamtracking™ microphones and professional grade DSP to optimize the audio quality, allowing far-end conference participants to experience the conversation naturally. The Devio SCR-20 supports a variety of room designs for computer-based conferencing including a BYOD approach or connection via a dedicated in-room PC. Devio works in concert with PCs running a variety of web-based conferencing solutions including Microsoft Skype for Business/Microsoft Teams, Zoom, BlueJeans, Google Hangouts™/Google Meet, and many more. For ease of network and device management, Devio can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU) software, and firmware updates can be scheduled and deployed to multiple Devio units as needed.

FEATURES

- Works in concert with PCs running web-based conferencing solutions, including Microsoft Skype for Business/Microsoft Teams, Zoom, BlueJeans, Google Hangouts™/Google Meet, and many more
- Supports both Windows and Mac PCs, and uses standard audio drivers
- Supports driverless, pass-through HDMI connectivity to a single in-room display, or to two monitors with USB video using DisplayLink¹ USB graphics technology
- Auto Setup validates device connections, adjusts room levels, and sets speaker EQ to optimize audio quality

- Can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU)
- Firmware updates can be scheduled and deployed to multiple Devio units via the SAU
- Speaker connectivity options include HDMI audio, a built-in 20W amplifier, or RCA line out
- Ships with a mounting bracket for under-the-table installation, and one DTM-1 tabletop or one DCM-1 ceiling microphone
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' two-year warranty

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¹ DisplayLink USB video technology compatible with Windows 7, 8, 8.1, and 10.

The conferencing hub shall be designed to connect web-based soft codec conferencing systems with in-room audio and video devices. The conferencing hub shall utilize an Ethernet network via an RJ-45 connector for software configuration and control. The signal processing of the conferencing hub shall be configurable via the Devio System Administration Utility (SAU) software or Simple Network Management Protocol (SNMP) version 2, including but not limited to: acoustic echo cancellation and automatic gain control, as well as control, monitoring, and diagnostic tools. The conferencing hub shall receive microphone input from either a Beamtracking™ DTM-1 tabletop or DCM-1 ceiling microphone via an RJ-45 connector. The conferencing hub shall connect to a Windows® or Mac OS X computer via a Universal Serial Bus (USB) connection using a standard USB type B connector. The conferencing hub shall be equipped with two USB 3.0 type A ports on the front panel, and one USB 3.0 type A port on the rear panel. The conferencing hub shall be able to receive and transmit audio streams over USB via a USB Class 1 Audio device. The conferencing hub shall support an automated audio setup process that confirms device connections and optimizes audio output levels after physical installation is complete. The conferencing hub shall be equipped with one High-Definition Multimedia Interface (HDMI*) port on the front panel, and two HDMI ports on the rear panel. The conferencing hub shall support driverless, pass-through HDMI connectivity to a single in-room display, or to two monitors via USB video using DisplayLink USB graphics technology. The conferencing hub shall provide one output channel of 20 watts of continuous power, and shall support one RCA line-out connection. The conferencing hub shall be CE marked, UL listed, and compliant with the RoHS directive. Warranty shall be two years. The conferencing hub shall be the Devio* SCR-20.

DEVIO SCR-20 SPECIFICATIONS

Network Connection: RJ-45 with Ethernet cable (Cat 5e and above) Front Panel Indicators: Mic Status Indicator (Green/Red LED) **Room Tuning Indicator** (Green/Red LED)

> (Green/Red LED) 24V DC 60W

Power Indicator

Power: Video:

> **Supported Resolutions:** 640 x 480p (60 Hz) 720 x 480p (60 Hz)

720 x 576p (50 Hz) 1280 x 720p (50/60 Hz) 1920 x 1080p (50/60 Hz) *3840 x 2160p (30 Hz)

Physical Interface: HDMI HDCP Support: 1.4

HDMI Audio Formats: 2ch L-PCM, 44.1 kHz/48 kHz, 16-bit

Analog Audio Output (RCA):

Frequency Response (20 Hz - 20 kHz, FS): +0/-0.25 dB THD+N (20 Hz - 10 kHz, 20 kHz B/W, FS): < 0.005% Dynamic Range (THD+N < 0.005%): 107 dB, A-Weighted Output Impedance (unbalanced): 100Ω **Maximum Output:** +8.5 dBu **Sampling Rate:** 48 kHz

SNMP: See support website for the full list of attributes **Amplifier:**

Number of Channels: Continuous Power Output

20 W into Rated (THD+N < 0.025%): Load Impedance

Frequency Response

(20 Hz - 20 kHz): +0.2/-0.5 dB THD+N (1 kHz, 20 kHz bandwidth, 1 W): < 0.03% Dynamic Range (THD+N < 0.5%): 100 dB, A-Weighted

Minimum Operational Load: 4Ω Intermodulation distortion

(SMPTE, 60 Hz/7 kHz, 4:1, 1W): < 0.07%

USB:

Bit Depth: 24-bit Sample Rate: 48 kHz **Up to 5 W **Device Charging:**

Overall Dimensions:

Height: 1.8 inches (46 mm) Width: 11.2 inches (284 mm) Depth: 6.9 inches (175 mm) Weight: 2.0 lbs (0.9 kg)

Environmental: Ambient Operating

Temperature Range: 32-104° F (0-40° C)

Humidity: 0-95% relative humidity (non-condensing) Altitude: 0-6,600 ft (0-2000 m) MSL

Compliance:

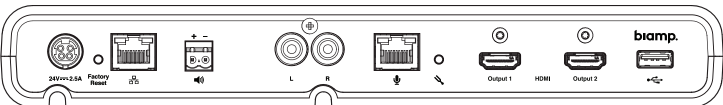
FCC Part 15B (USA) UL and C-UL listed (USA and Canada) CE Marked (Europe)

RoHS Directive (Europe)

1

D/A Converters:

DEVIO SCR-20 BACK PANEL





24-bit

^{*} Supported on Output Port 1 only

^{**} Requires USB connection to computer

DATA SHEET

DEVIO® SCR-25

CONFERENCING HUB WITH BLUETOOTH® WIRELESS TECHNOLOGY



The Devio SCR-25 is a conferencing hub that provides users with exceptional AV experiences when using web-based conferencing systems. Intended for huddle rooms or small conference rooms, the SCR-25 uses Beamtracking™ microphones and professional grade DSP to optimize the audio quality, allowing far-end conference participants to experience the conversation naturally. The Devio SCR-25 supports a variety of room designs for computer-based conferencing including a BYOD approach, connection via a dedicated in-room PC, or joining via POTS/VoIP handset in the room. The SCR-25 also uses Bluetooth® wireless technology to provide a cable-free solution for users who prefer conferencing via mobile phone. Devio works in concert with PCs running a variety of web-based conferencing solutions including Microsoft Skype for Business/Microsoft Teams, Zoom, BlueJeans, Google Hangouts™/Google Meet, and many more. For ease of network and device management, Devio can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU) software, and firmware updates can be scheduled and deployed to multiple Devio units as needed.

FEATURES

- Works in concert with PCs running web-based conferencing solutions, including Microsoft Skype for Business/Microsoft Teams, Zoom, BlueJeans, Google Hangouts™/Google Meet, and many more
- Supports both Windows and Mac PCs, and uses standard audio drivers
- Supports driverless, pass-through HDMI connectivity to a single in-room display, or to two monitors with USB video using DisplayLink¹ USB graphics technology
- Auto Setup validates device connections, adjusts room levels, and sets speaker EQ to optimize audio quality

- Supports Bluetooth wireless technology
- Can be monitored and managed remotely via SNMP or with the Devio System Administration Utility (SAU)
- Firmware updates can be scheduled and deployed to multiple Devio units via the SAU
- Speaker connectivity options include HDMI audio, a built-in 20W amplifier, or RCA line out
- Ships with a mounting bracket for under-the-table installation, and one DTM-1 tabletop or one DCM-1 ceiling microphone
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' two-year warranty

¹ DisplayLink USB video technology compatible with Windows 7, 8, 8.1, and 10.



DEVIO SCR-25 SPECIFICATIONS

Network Connection: RJ-45 with Ethernet cable

(Cat 5e and above)

Front Panel Indicators: Mic Status Indicator (Green/Red LED)

Room Tuning Indicator (Green/Red LED)

Power/Wireless Indicator (Green/Red/Blue LED)

Power: 24V DC 60W

Video:

Supported Resolutions: 640 x 480p (60 Hz) 720 x 480p (60 Hz)

720 x 480p (60 Hz) 720 x 576p (50 Hz) 1280 x 720p (50/60 Hz) 1920 x 1080p (50/60 Hz)

*3840 x 2160p (30 Hz)

Physical Interface: HDMI HDCP Support: 1.4 HDMI Audio Formats: 2ch L-PCM, 44.1 kHz/48 kHz, 16-bit

Headset:

Frequency Response (200 Hz - 8 kHz, FS): ±0.5 dB THD+N (1 kHz - 4 kHz, 8 kHz B/W, FS): < 0.05% Dynamic Range (THD+N < 0.05%): 80 dB, A-Weighted Maximum Output: -3 dBu

Analog Audio Output (RCA):

Frequency Response (20 Hz - 20 kHz, FS): +0/-0.25 dB THD+N (20 Hz - 10 kHz, 20 kHz B/W, FS): <0.005% Dynamic Range (THD+N < 0.005%): 107 dB, A-Weighted Output Impedance (unbalanced): 100Ω Maximum Output: +8.5 dBu Sampling Rate: 48 kHz D/A Converters: 24-bit

Amplifier:

Number of Channels:

Continuous Power Output

(THD+N < 0.025%): 20 W into Rated Load Impedance

Frequency Response

(20 Hz - 20 kHz): +0.2/-0.5 dB THD+N (1 kHz, 20 kHz bandwidth, 1 W): < 0.03% Dynamic Range (THD+N < 0.5%): 100 dB, A-Weighted Minimum Operational Load: 4Ω

Intermodulation distortion

(SMPTE, 60 Hz/7 kHz, 4:1, 1W): < 0.07%

SNMP: See support website for the full list of attributes

USB:

Bit Depth:24-bitSample Rate:48 kHzDevice Charging:**Up to 5 W

Bluetooth Wireless Technology:

Version: 4.2, Class 2
Mode: Bluetooth Classic
Supported Profiles: Hands-Free Profile 1.7 (HFP)

Audio/Video Remote Control Profile 1.6 (AVRCP)

Advanced Audio

Distribution Profile 1.3 (A2DP)

Supported Codecs:CVSD (8 kHz), mSBC (16 kHz)

SBC (44.1 kHz), SBC (48 kHz)

Maximum Transmit Power:

 BER/EDR:
 6.43 dBm (EIRP)

 BLE:
 7.69 dBm (EIRP)

 Receive Sensitivity (0.1% BER):
 -88 dBm

 Frequency Band:
 2402-2480 MHz

 Wireless Range:
 Up to 100 feet (30 m)

Overall Dimensions:

 Height:
 1.8 inches (46 mm)

 Width:
 11.2 inches (284 mm)

 Depth:
 6.9 inches (175 mm)

 Weight:
 2.0 lbs (0.9 kg)

Environmental:

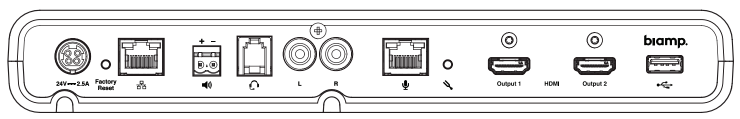
Ambient Operating

Temperature Range: 32-104° F (0-40° C) **Humidity:** 0-95% relative humidity (non-condensing) **Altitude:** 0-6,600 ft (0-2000 m) MSL

Compliance:

FCC Part 15B (USA)
UL and C-UL listed (USA and Canada)
CE Marked (Europe)
RoHS Directive (Europe)

DEVIO SCR-25 BACK PANEL





^{*} Supported on Output Port 1 only

^{**} Requires USB connection to computer

The conferencing hub shall be designed to connect web-based soft codec conferencing systems with in-room audio and video devices. The conferencing hub shall utilize an Ethernet network via an RJ-45 connector for software configuration and control. The signal processing of the conferencing hub shall be configurable via the Devio® System Administration Utility (SAU) software or Simple Network Management Protocol (SNMP) version 2, including but not limited to: acoustic echo cancellation and automatic gain control, as well as control, monitoring, and diagnostic tools. The conferencing hub shall receive microphone input from either a Beamtracking™ DTM-1 tabletop or DCM-1 ceiling microphone via an RJ-45 connector. The conferencing hub shall connect to a Windows® or Mac OS X computer via a Universal Serial Bus (USB) connection using a standard USB type B connector. The conferencing hub shall be equipped with two USB 3.0 type A ports on the front panel, and one USB 3.0 type A port on the rear panel. The conferencing hub shall be able to receive and transmit audio streams over USB via a USB Class 1 Audio device. The conferencing hub shall support an automated audio setup process that confirms device connections and optimizes audio output levels after physical installation is complete. The conferencing hub shall be equipped with one High-Definition Multimedia Interface (HDMI®) port on the front panel, and two HDMI ports on the rear panel. The conferencing hub shall support driverless, pass-through HDMI connectivity to a single in-room display, or to two monitors via USB video using DisplayLink USB graphics technology. The conferencing hub shall provide one output channel of 20 watts of continuous power, and shall support one RCA line-out connection. The conferencing hub shall be able to bridge a call from a connected telephony headset interface via a 4P4C connector. The conferencing hub shall support Bluetooth® wireless technology and shall be compatible with the Hands-Free Profile, Headset Profile, and Advanced Audio Distribution Profile. The conferencing hub shall support the mSBC, SBC, and CVSD codecs. The conferencing hub shall be CE marked, UL listed, and compliant with the RoHS directive. Warranty shall be two years. The conferencing hub shall be the Devio SCR-25.

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DATA SHEET DEVIO® DTM-1 BEAMTRACKING™ TABLETOP MICROPHONE



The DTM-1 is a tabletop microphone for use in Devio® systems. Each microphone includes Beamtracking™ technology with three 120-degree zones, providing full 360-degree coverage of the meeting space. The DTM-1 microphone actively tracks and intelligently mixes conversations from around the table, allowing farend conference participants to experience the conversation naturally. The Devio DTM-1 comes with three capacitive-touch buttons for managing mute state, and each microphone comes with an additional RJ-45 connector for daisy-chain connections. A maximum of two DTM-1 microphones are permitted per daisy chain. The Devio DTM-1 is well suited for huddle rooms or small conference rooms that require cost effective, high-quality audio solutions.

FEATURES

- Beamtracking technology actively tracks and intelligently mixes conversations
- Three 120-degree zones for 360 degrees of coverage
- Three LED mute status indicators
- Two selectable directivity modes
- Three capacitive touch mute buttons
- · Mounting plate for secure installation included

- Easy single-cable installation process
- Additional RJ-45 for daisy-chain connection to another DTM-1 microphone (maximum of two mics per daisy chain)
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' two-year warranty

NOTE: DTM-1 TABLETOP MICROPHONES AND DCM-1 CEILING MICROPHONES CANNOT BE DAISY-CHAINED TOGETHER.

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The Beamtracking™ tabletop microphone shall be designed exclusively for use with Devio® systems. The Beamtracking tabletop microphone shall utilize a proprietary network via an RJ-45 connector for audio networking as well as software configuration and control. The Beamtracking tabletop microphone shall contain eight-element microphones, and shall provide three 120-degree zones for 360 degrees of coverage. The Beamtracking tabletop microphone shall offer multidirectional beamforming and automatic signal tracking capabilities. The Beamtracking technology shall operate in conjunction with acoustic echo cancellation technology (AEC) in accordance with U.S. Patent 9659576. The Beamtracking tabletop microphone shall include three capacitive-touch buttons for changing mute state, and shall support single-cable installation and tabletop mounting. The Beamtracking tabletop microphone shall provide a second RJ-45 connector to allow an additional Beamtracking tabletop microphone to be daisy-chained together. The Beamtracking tabletop microphone shall be CE marked, UL listed, and compliant with the RoHS directive. Warranty shall be two years. The Beamtracking tabletop microphone shall be Devio DTM-1.

DEVIO DTM-1 SPECIFICATIONS

Microphone Technology: 8-Element Digital Array Frequency Response (150 Hz - 16 kHz): ±3dB

Polar Pattern: Active Beamformed Sensitivity (94 dB SPL, 1 kHz): > 70 dB, A-Weighted Maximum SPL (at 0.5% THD): 106 dB SPL

Dynamic Range (THD+N < 10%): 92 dB, A-Weighted

4 modes: Off. **Automatic Noise Suppression:** Low (Default), Medium, High

2 modes: Middle **Selectable Directivity Modes:**

of Table (360°) or End of Table (120°)

Mute Switching: 3 Capacitive **Touch Buttons**

Indicators: Mute Indicator (Green/Red LED)

Digital Interface: Custom/Proprietary

Connectors: Two RJ-45: one between DTM-1 and Devio CR-1/SCR-20/SCR-25,

the other between DTM-1 and additional DTM-1

Power Requirements: < 1 W, phantom powered from CR-1/SCR-20/SCR-25

49 feet (15 meters) from Max Distance Between Devices:

CR-1/SCR-20/SCR-25 to DTM-1; 49 feet (15 meters) for daisy-chained connections between DTM-1 microphones

Overall Dimensions:

Height: 2.2 inches (56 mm) Width: 5.1 inches (130 mm) Depth: 4.8 inches (121 mm) 0.6 lbs (0.27 kg) Weight:

Environmental: Ambient Operating

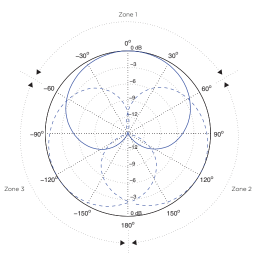
Temperature Range: 32-104° F (0-40° C) **Humidity:** 0-95% relative humidity (non-condensing) Altitude: 0-6,600 ft (0-2000 m) MSL

Compliance:

FCC Part 15B (USA) CE marked (Europe) UL and C-UL listed (USA and Canada) RoHS Directive (Europe)

BEAMFORMING RANGE

Polar pattern shown at 1kHz





DATA SHEET DEVIO® DCM-1 BEAMTRACKING™ CEILING MICROPHONE



The DCM-1 is a ceiling microphone for use in Devio® systems. Comprising a pendant microphone and plenum box, each microphone includes Beamtracking™ technology with three 120-degree zones, providing full 360-degree coverage of the meeting space. The DCM-1 microphone actively tracks and intelligently mixes conversations from around the table, allowing far-end conference participants to experience the conversation naturally. The Devio DCM-1 has four software-selectable elevation angle modes for optimal sound pickup, and each plenum box comes with an additional RJ-45 connector for daisy-chain connections. A maximum of two DCM-1 microphones are permitted per daisy chain. The Devio DCM-1 is well suited for huddle rooms or small conference rooms that require cost effective, high-quality audio solutions.

FEATURES

- Beamtracking technology actively tracks and intelligently mixes conversations
- Three 120-degree zones for 360 degrees of coverage
- Three LED mute status indicators
- Four selectable elevation angle modes
- User-adjustable mic height
- Easy single-cable installation process
- Optional tile bridge mounting accessory available

- Pendant microphone available in either white or black
- Evaluated to the requirements of UL 2043 and is suitable for use in air handling spaces
- Additional RJ-45 for daisy-chain connection to another DCM-1 microphone (maximum of two mics per daisy chain)
- CE marked, UL listed, and RoHS compliant
- Covered by Biamp Systems' two-year warranty

NOTE: DCM-1 CEILING MICROPHONES AND DTM-1 TABLETOP MICROPHONES CANNOT BE DAISY-CHAINED TOGETHER.



The Beamtracking™ ceiling microphone shall be designed exclusively for use with Devio® systems. The Beamtracking ceiling microphone shall utilize a proprietary network via an RJ-45 connector for audio networking as well as software configuration and control. The Beamtracking ceiling microphone shall contain eight-element microphones, and shall provide three 120-degree zones for 360 degrees of coverage. The Beamtracking ceiling microphone shall offer multidirectional beamforming and automatic signal tracking capabilities. The Beamtracking technology shall operate in conjunction with acoustic echo cancellation technology (AEC) in accordance with U.S. Patent 9659576. The Beamtracking ceiling microphone shall offer simple installation and microphone height adjustment, and shall be mountable on a ceiling tile or in open-ceiling environments. The Beamtracking ceiling microphone shall be suitable for use in air handling spaces in accordance with UL 2043, and shall provide a second RJ-45 connector to allow an additional Beamtracking ceiling microphone to be daisy-chained together. The Beamtracking ceiling microphone shall be CE marked, UL listed, and compliant with the RoHS directive. Warranty shall be two years. The Beamtracking ceiling microphone shall be Devio DCM-1.

DEVIO DCM-1 SPECIFICATIONS

PEND	ANT	MICR	OPH	DNE
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Microphone Technology: 8-Element Digital Array

Frequency Response (150 Hz - 16 kHz): ± 3 dB

Polar Pattern: Active Beamformed

Sensitivity (94 dB SPL, 1 kHz): > 70 dB, A-Weighted

Maximum SPL (at 0.5% THD): 106 dB SPL

Dynamic Range (THD+N < 10%): 92 dB, A-Weighted

Automatic Noise Suppression: 4 modes: Off,

Low (Default), Medium, High

Selectable Elevation Modes: 4 modes: multiple

30° selections

Power: < 1 W, phantom powered

from plenum box

Indicators: Mute Indicator

(Green/Red LED)

Digital Interface: Custom/Proprietary

Connector: Custom 2-pin (cable length

16 feet [5 meters])

Overall Dimensions:

 Height:
 2 inches (51 mm)

 Width:
 2.5 inches (63 mm)

 Depth:
 2.5 inches (63 mm)

 Weight:
 0.38 lbs (0.17 kg)

PLENUM BOX

Digital Interface:

Power: < 1 W, phantom powered

from CR-1/SCR-20/SCR-25

Indicators: Connection Indicator (Green LED)

Connectors: Two RJ-45: one between DCM-1

plenum box and CR-1/SCR-20/SCR-25,

the other between DCM-1

plenum box and additional

DCM-1 plenum box

Custom/Proprietary

Max Distance Between Devices: 49 feet (15 meters) from

CR-1/SCR-20/SCR-25 to DCM-1;

49 feet (15 meters) for

daisy-chained connections

between DCM-1 microphones

Overall Dimensions:

 Height:
 2 inches (51 mm)

 Width:
 4 inches (102 mm)

 Depth:
 5.4 inches (137 mm)

 Weight:
 0.86 lbs (0.39 kg)

Environmental:

Ambient Operating

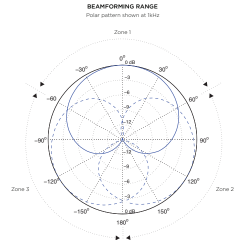
Temperature Range: 32-104° F (0-40° C)

Humidity: 0-95% relative humidity (non-condensing)

Altitude: 0-6,600 ft (0-2000 m) MSL

Compliance:

FCC Part 15B (USA)
CE marked (Europe)
UL and C-UL listed (USA and Canada)
ROHS Directive (Europe)
Evaluated to the requirements
of UL 2043 and is suitable for
use in air handling spaces



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